

Philips ComfortCare Steam iron

30g

GC2710



Simple, fast and effective

Longer-lasting steam performance

For great results, you want powerful steam and an iron that never gives up. With its 90 g steam boost, 2000 W for constant high steam and Self clean system, this practical iron gives you value for money that lasts!

Easily removes creases

- Steam boost up to 90 g for the most stubborn creases
- Continuous steam up to 30 g/min for better crease removal

Easy gliding on all fabrics

• Non-stick soleplate coating

Comfortable ironing

· Less refilling with extra-large 300 ml water tank

Longer lifetime

• Calc clean to prevent your iron from scale build up



Specifications

Fast & powerful crease removal

- · Soleplate: Non-stick
- · Continuous steam output
- Continuous steam output: 30 g/min
- Steam boost: 90 g
- Vertical steam
- · Variable steam settings
- Power: 2000 W

Easy to use

Water tank capacity: 300 ml

- Filling and emptying water: Sideways opening door
- · Refill any time
- Power cord length: 1.9 m
- Cord freedom (swivel): 360 degree cord freedom

Calc management

- · Suitable for tap water
- Calc clean solution: Self clean

Technical specifications

Voltage: 220 V

Highlights

Steam boost up to 90 g



Applying steam boost will release a steam shot up to 90g to remove even the toughest creases

Non-stick soleplate



The soleplate of your Philips iron is coated with a special non-stick layer for good gliding performance on all fabrics.

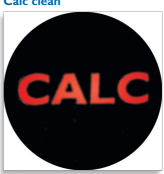
Extra-large 300 ml water tank Less refilling.

Up to 30 g/min of steam

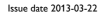


Continuous steam up to 30 g/min for better crease

Calc clean



The calc clean function enables you to simply flush your Philips iron to remove the calc particles out of your iron. This will extend the lifetime of your iron.



Version: 3.0.1

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips

@ 2013 Koninklijke Philips Electronics N.V.

Electronics N.V. or their respective owners.

All Rights reserved.

